a first and second retention link;

said first and second retention links operably connecting each respective said upper

toggle means to each respective said dynamic balancer means; and

each said first and second dynamic balancer means and said first and second

retention links having a shape and a weight adaptable to each respective said first and

second upper toggle link and said slide whereby vibration is minimized when said first and

second upper toggle means drive said slide in said cycle.

**IN THE SPECIFICATION:** 

Please amend the Specification pursuant to 37 C.F.R. § 1.121 as follows (see

the accompanying "marked up" version pursuant to § 1.121).

Please replace the paragraph on page 14, line 25, to page 15, line 5, with the

following amended paragraph:

During operation crank shaft 8 rotates and connecting rod 11 oscillates.

Slider 13, connected to the small end of connection rod 11 through pin 12 reciprocates

along groove 15 of adjusting mechanism 10. Connecting link 26 converts this reciprocating

motion to a substantially vertical reciprocating motion of slider 23 in linear guide

mechanism 20. It is to be understood, that descriptive phrases vertical or horizontal or

otherwise are used for convenience and are not required for operation in other orientations.

Please replace the paragraph on page 19, lines 1-2, with the following

amended paragraph:

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